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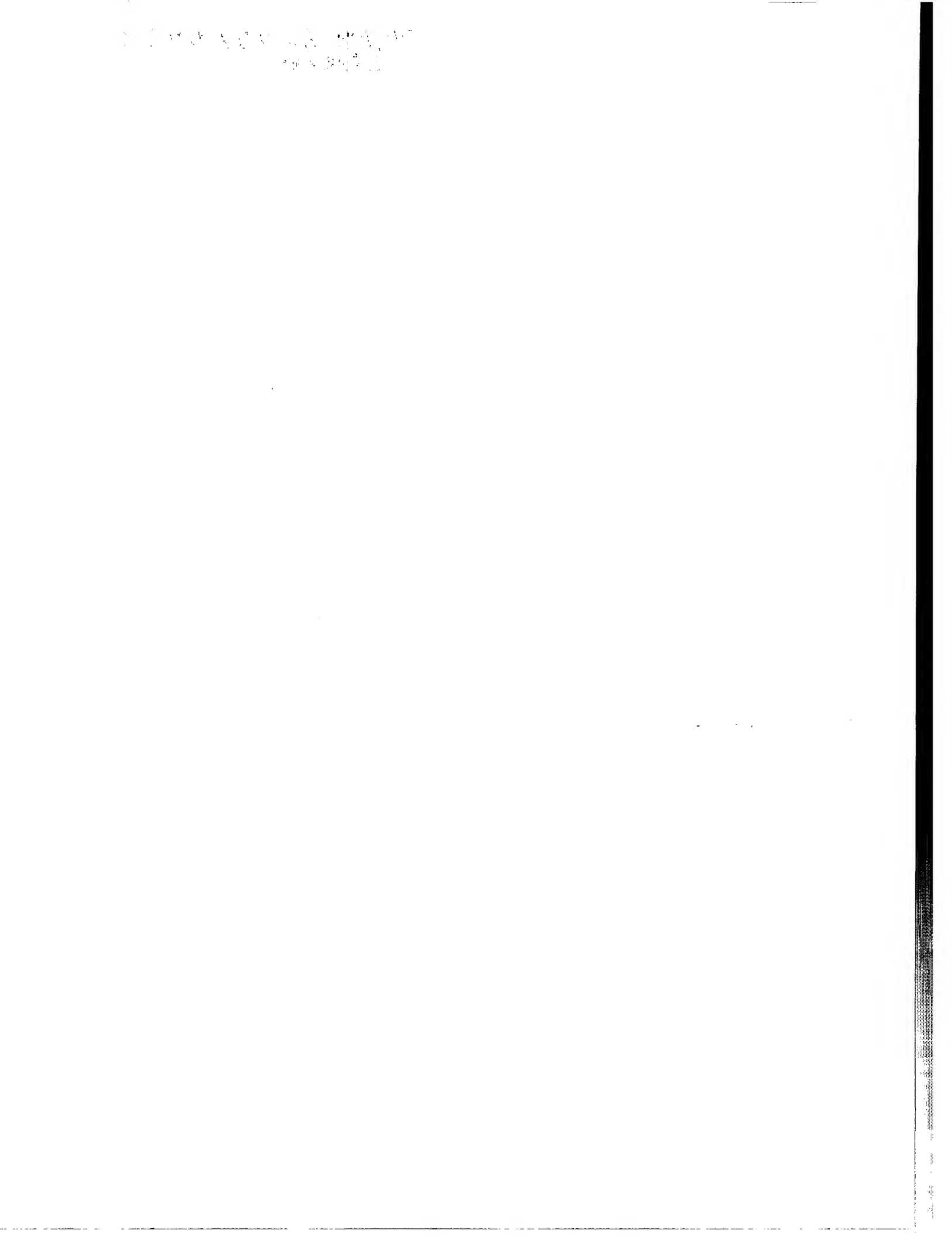
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Anmelder/Applicant(s)/Demandeur(s):

CSEM
Centre Suisse d'Electronique et de
Microtechnique SA
Rue Jaquet-Droz 1
2007 Neuchâtel
SUISSE

Bezeichnung der Erfindung/Title of the invention/Titre de l'invention:
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Image sensor with large-area, high-sensitivity and high-speed pixels

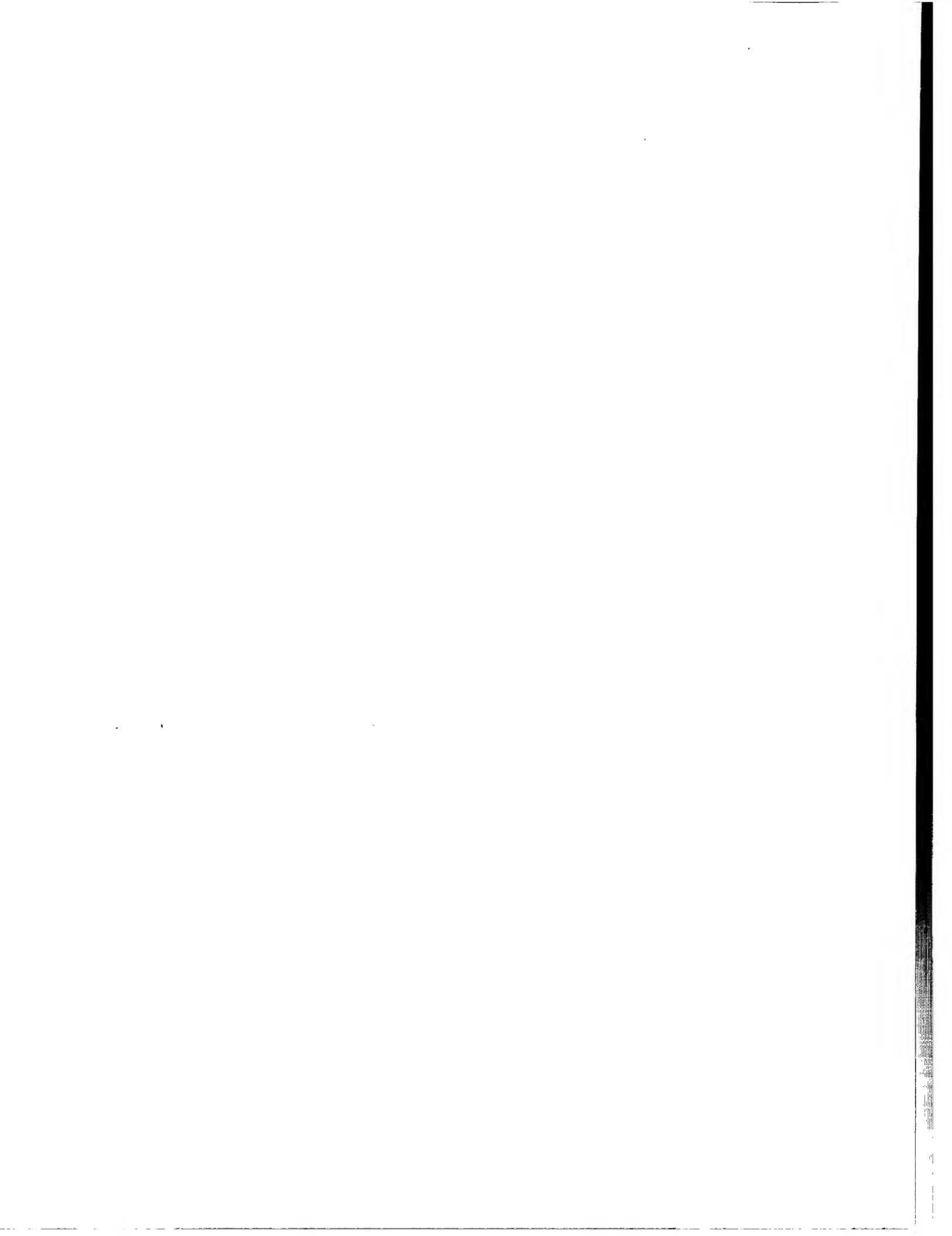
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Image sensor with large-area, high-sensitivity and high-speed
pixels

10 Field of the invention

This invention relates to solid-state photosensing. In particular, it relates to complementary-metal-oxide-semiconductor (CMOS), active-pixel-sensor (APS) or charge-coupled-device (CCD) photosensors, in which large pixel areas of more than 25 square microns are required, and at the same time a high quantum efficiency, a high photocharge detection sensitivity and a high response speed are needed. It also relates to pixels for such photosensors and to a method for sensing incident radiation with such pixels. This invention is suited for all photosensing and particle-sensing applications such as X-ray, gamma-ray, deep-ultraviolet (UV) or atom-beam imaging.

25

Background of the invention

Solid-state image sensors and cameras find more and more applications in areas where it is difficult to focus the 5 incident electromagnetic or particle radiation with optical means. This is particularly true for X-rays, gamma rays, high-energy ultraviolet light (with wavelengths below 100 nm) and neutral beams of atoms. At the same time, the absolute 10 level of incident radiation intensity is often very low, making it desirable to acquire images of this incident radiation with pixels that are at the same time highly sensitive and quite large. Such large pixels should have an area of 25 square microns or much more, e.g., up to several 15 square centimeters, which could be of interest in X-ray applications.

The image-sensor pixels known from literature are either of the photodiode or the metal-oxide-semiconductor (MOS) device type, as described for example in P. Seitz, "Solid-State 20 Image Sensing", in Computer Vision and Applications – A Guide for Students and Practitioners (B. Jähne and H. Haussecker, Eds.), pp. 111-152, Academic Press, San Diego, 2000. In such photosensors, the photocharge-detection sensitivity varies with the inverse of the pixel's capacitance. This 25 capacitance, on the other hand, increases in direct proportion with the pixel area. For this reason, it is not

possible to realize such conventional photosensors that are at the same time very large, highly sensitive and fast.

A first method to overcome this contradiction is taught in 5 U.S. Patent No. 4,245,233. An MOS structure is described, consisting of a highly resistive layer on top of an insulator covering a semiconductor. A voltage difference is applied to the two ends of the highly resistive layer, creating a spatially varying potential distribution at the interface 10 between semiconductor and insulator. Incoming photons generate charges in the bulk of the semiconductor, and the photogenerated charges move to the semiconductor interface essentially by diffusion. Once they are close to the semiconductor-oxide interface, they notice the spatially 15 varying surface potential, and they move along the electric field lines to the region with the attracting potential energy, at one end of the device. At this place a diffusion at the semiconductor surface is employed to collect the photocurrent, making use of a transimpedance circuit that 20 keeps the diffusion at a fixed potential. Since this type of photosensor makes use of a transimpedance circuit, the complete device covers a large area. Therefore, it is only useful, in practice, for single photodetectors or, at most, for a linear array of photodetectors that offer at the same 25 time large areas and high charge-detection sensitivity.

A method that allows the realization of two-dimensional arrays of large-area, sensitive pixels is described by P. Seitz et al. in "Smart optical and image sensors fabricated with industrial CMOS/CCD semiconductor processes", 5 Proc. SPIE, Vol. 1900, 21-30, 1993. The so-called "charge-binning" method makes use of standard CCD technology and employs a special charge transport/accumulation technique. The CCD gates are clocked such that charge packets from different pixels are accumulated under one gate. Thus, this 10 summed charge can be read out instead of reading out all pixel charge packets individually. In a two-dimensional CCD image sensor it is possible to employ this charge-binning method to realize two-dimensional areas of an effective photosensitive size ("super pixels") that is much larger than 15 the one of individual pixels, and these super pixels can even have non-rectangular shape. However, this implies the use of industry-standard CCD technology for the fabrication of CCD image sensors, as well as suitable CCD clocking circuitry and schemes with the associated system complexity and high 20 electric power consumption.

U.S. Patent No. 5,528,643 describes the fast lateral transport of photogenerated charge carriers, by employing a series of CCD gates, each of which has contacts at both ends 25 at which voltage differences can be applied. In this way, each CCD electrode exhibits a lateral drift field at the semiconductor-insulator interface. The object of invention is

the architecture of a two-dimensional CCD image sensor with improved photocharge transport speed in the column and read-out line directions. As in the charge-binning approach described above, the teaching of said patent necessitates CCD 5 clocking circuitry and clocking schemes. Again, system complexity and power consumption are rather high.

An alternate structure without clocked electrodes is taught in U.S. Patent No. 4,885,620, describing so-called "drift 10 detectors", which are especially used in particle physics. They produce a lateral drift field in the center of a fully depleted wafer using electrodes and floating implants on both sides (top and bottom) of the wafer. An impinging particle creates an electron-hole cloud along its trajectory. These 15 charge-carriers then drift sideways along the lateral electric field and are read out at the side electrode which has the highest or lowest potential, respectively. From the time between the particle impact and the arrival of the charge carriers at the read-out node one can calculate the 20 lateral position of the particle's trajectory. Such devices are dedicated to the measurement of spatial coordinates of particle trajectories and not to demodulation purposes. Furthermore, they need a double-sided wafer-processing and the application of high voltages to fully deplete the wafer, 25 making it impossible to fabricate them with industry-standard CMOS or related semiconductor processes.

The publication WO-2004/001354 discloses an image-sensing device and a method for detecting and demodulating modulated wavefields. Each pixel consists of a resistive, transparent electrode on top of an insulated layer that is produced over 5 a semiconducting substrate whose surface is electrically kept in depletion. The electrode is connected with two or more contacts to a number of clock voltages that are operated synchronously with the frequency of the modulated wavefield. In the electrode and in the semiconducting substrate, lateral 10 electric fields are created that separate and transport photogenerated charge pairs in the semiconductor to respective diffusions close to the contacts. By repetitively storing and accumulating photocharges in the diffusions, electrical signals are generated that are subsequently read 15 out for the determination of local phase shift, amplitude and offset of the modulated wavefield. This device also consumes large amounts of electric power.

20 Summary of the invention

It is an object of the invention to provide a pixel, a solid-state image sensor and a method for the sensing of electromagnetic or particle radiation fields that are either 25 quasi-static or temporally modulated. The pixels of the sensor should offer at the same time a large sensing area, a high photocharge-detection sensitivity and a high response

speed, without any static current consumption. The disadvantages of the prior art should be avoided.

These and other objects are solved by the pixel, the image 5 sensor and the method as defined in the independent claims. Advantageous embodiments are defined in the dependent claims.

The traditional construction of photosensitive devices relies either on a photodiode or a metal-oxide-semiconductor (MOS) 10 structure for the creation of a vertical electric field close to the surface of a semiconductor. Photogenerated charges are separated in this electric field, and they are stored on the capacitance represented by the photodiode or the MOS structure. Since the same device is used for the separation 15 as well as the storage of photocharges, it is difficult to really use this principle for pixels of a photosensor that offer at the same time large area and high charge detection sensitivity.

20 Thus, the following two main tasks of a pixel can be identified:

- (i) the task of converting incident radiation into charge pairs, of separating and transporting them; and
- (ii) the task of accumulating and electronically detecting 25 the photocharge.

According to the invention, these two tasks are geometrically and electrically separated and realized with two distinct semiconductor structures.

5 The first task (i) is realized with an array of photogates or implants. Of these gates or implants only a few are contacted such that a lateral electric field towards one contact emerges. The remaining, uncontacted (floating) gates or implants will take on an intermediate potential due to 10 capacitive coupling or the punch-through mechanism, respectively. Photogenerated charge carriers move along the lateral electric field lines to the point of lowest potential energy, where a floating diffusion or a floating gate accumulates the photocharges. The charges of the different 15 pixel sites are sequentially read out with a suitable circuit known from image-sensor literature, such as a source follower or a charge amplifier with row- and column-select mechanisms.

Thus, the pixel for use in an image sensor according to the 20 invention is formed in a semiconductor substrate and has a plane surface. It comprises an active area for converting incident radiation into charge carriers of a first and a second charge type, charge-separation means located in said active area for separating said charge carriers of the first 25 charge type from said charge carriers of the second charge type, and charge-storage means for storing charge carriers of at least one charge type, said charge-storage means being

located in a charge-storage area which is laterally adjacent to said active area, but geometrically separated and electrically isolated from said active area. Said charge-separation means comprise an arrangement of a plurality of floating areas, the arrangement being such that neighboring floating areas are electrically isolated from each other yet electrically coupled to each other. At least two of said floating areas are provided with electric contacts for applying a voltage to said at least two floating areas.

10

The method according to the invention for sensing incident radiation comprises the steps of: converting the incident radiation into charge carriers of a first and a second charge type in an active area of a semiconductor material with a plane surface, generating a lateral electric field at the semiconductor surface in said active area for separating said charge carriers of the first charge type from said charge carriers of the second charge type, and storing charge carriers of at least one charge type in a charge-storage area which is laterally adjacent to said active area, but geometrically separated and electrically isolated from said active area. Said lateral electric field is a steplike lateral electric field.

25 The pixel according to the invention can be operated (a) in a pseudo-static or (b) in a dynamic operation mode.

(a) In the pseudo-static operation mode, the applied voltages are kept constant during the exposure time. This operation mode is especially useful for applications with low-signal charge levels, like X-ray imaging, surveillance applications, etc.

(b) In the dynamic operation mode, the applied voltages are periodically changed, e.g., reversed. With such a temporal change of the potential configuration, a modulated electromagnetic wave field can be demodulated.

Based on the time-of-flight (TOF) principle, range information on the objects in the scene can be gathered. Thus, the image sensor according to the invention is capable of three-dimensional imaging in real time.

The device according to the present invention overcomes the disadvantages of the prior art by providing pixels for one-dimensional or two-dimensional photosensors that offer at the same time a large photosensitive area, a large photocharge detection sensitivity and high speed without any static current consumption. The operation of these pixels is either completely static, and no clocking circuitry and schemes are required, or it can be dynamic for the demodulation of modulated wave-fields.

Throughout this document, the term "radiation" is used for any kind of electromagnetic radiation, such as visible light, infrared (IR) or ultraviolet (UV) radiation, and also for

particle radiation such as fast electrons (beta rays), protons or neutrons.

5 Brief description of the drawings

Embodiments of the invention are described in greater detail hereinafter relative to the attached schematic drawings.

Figure 1 shows a cross section through a first embodiment of a pixel according to the invention, with floating gates.

Figure 2 shows a cross section through a second embodiment of a pixel according to the invention, with floating implants.

Figure 3 shows three examples of known electronic photocharge readout circuits usable for reading out the pixels according to the invention.

Figures 4 and 5 show top views on two different embodiments of a pixel with floating gates according to the invention.

Figures 6 shows a top view on an embodiment of a pixel with floating implants according to the invention.

Figure 7 shows a cross section through the embodiment of Figure 6.

Figures 8-10 show cross sections of three further embodiments of pixels according to the invention.

5

Description of preferred embodiments

Figure 1 shows a cross section through a first embodiment of a pixel according to the invention, offering a large active area, a high photocharge-detection efficiency for incident radiation In and a high response speed. On a semiconductor substrate A, a plurality of floating photogates FG1-FG7 are arranged. The substrate A may be, e.g., made of bulk silicon of the p doping type. However, other materials such as Germanium and/or other doping types such as the n doping type can be used for the substrate; for such alternatives, the person skilled in the art will be able to make the necessary adaptations to the embodiments described here. The photogates FG1-FG7 are typically made of undoped or doped polysilicon. They are electrically isolated from each other, e.g., by an oxide layer (not shown) in which they are preferably embeded. A thin (preferably 1-500 nm thick) insulator layer O, e.g., a silica layer, separates the substrate A from the photogates FG1-FG7.

25

The photogates FG1-FG7 and the insulator layers should be at least partially transparent for the incident radiation In.

Alternatively, the arrangement of photogates FG1-FG7 may have openings so that the incident radiation I_n can be transmitted into the bulk of the semiconductor substrate A. Finally, it is also possible to thin the semiconductor substrate A to a 5 thickness of several micrometers, and to let the radiation I_n impinge from the back of the device, as in so-called back-illuminated photodetectors.

The two furthest photogates FG1, FG7 are each contacted by an 10 electric contact C1, C2. When two different voltages V_1 and V_2 are applied to the contacts C1 and C2, respectively, the intermediate floating gates FG2-FG6 take on an intermediate potential due to capacitive coupling. As a consequence, a discrete, steplike potential distribution $\Phi(x)$ is generated 15 which depends on the horizontal coordinate x. The potential distribution $\Phi(x)$ acts across the insulator O at the interface between semiconductor substrate A and insulator O. Charge carriers, e.g., electrons e^- , generated in the substrate A by the incident radiation I_n move along the 20 lateral electric field lines to the point of highest potential energy, e.g., C2 in case that V_2 is larger than V_1 . Thus, according to the invention, the charge-separation and -transport task is taken over by a lateral electric field at the surface of the substrate A.

25

The charge-accumulation and -detection task is realized close to the contact C2 providing maximum potential. For this

purpose, an n+ doped floating diffusion volume D is provided on the surface of substrate A in which the photogenerated charge carriers are accumulated. The diffusion volume D is contacted by an electric contact for applying a voltage and reading out the photocharges. The potential of the accumulation diffusion D must be higher than the electrode-contact voltage V2, so that the minority carrier photoelectrons are stored in the diffusion D. Examples for electronic photocharge readout circuits are given in Figures 10 3(a)-(c). Alternatively, the photocharges can first be integrated below an integration gate and subsequently be read out through the diffusion volume D; cf. Figure 8.

Figure 2 shows a cross section through a second embodiment of 15 a pixel according to the invention. In this embodiment, an array of floating implants FI1-FI7 is arranged on the surface of a semiconductor substrate A. The substrate A may be, e.g., made of bulk silicon of the p doping type. The floating implants FI1-FI7 may be p+ implants in an n+ buried channel 20 BC.

The function of the second embodiment of Fig. 2 is analogous to that of the first embodiment of Fig. 1. The two furthest floating implants FI1, FI7 are each contacted by an electric contact C1, C2, and two different voltages V1 and V2 are applied to the contacts C1 and C2, respectively. The intermediate floating implants FI2-FI6 take on an

intermediate potential due to the punch-through mechanism. Thus an approximately discrete, step-shaped potential distribution $\Phi(x)$ is generated. The photogenerated charge carriers, e.g., electrons e^- , are detected in an n^+ doped 5 floating diffusion volume D in which they are accumulated.

If photoelectrons are to be collected, the substrate A should be p doped. The accumulation diffusion D is of n^+ type, and the voltages V1, V2 at the electrode contacts C1, C2 are such 10 that the most positive voltage is applied to the contact C2 that is closest to the accumulation diffusion D. The voltages must be high enough so that a depletion zone extends from the semiconductor-oxide interface into the semiconductor substrate A. The potential of the accumulation diffusion D must be higher than the electrode contact voltage V2, so that 15 the minority carrier photoelectrons are stored in the diffusion D.

If photogenerated holes are to be collected, the substrate A should be n doped. The accumulation diffusion D is of p^+ type, and the voltages V1, V2 at the electrode contacts C1, C2 are such that the most negative voltage is applied to the contact C2 that is closest to the accumulation diffusion D. The voltages must be low enough so that a depletion zone 20 extends from the semiconductor-oxide interface into the semoconductor substrate A. The potential of the accumulation diffusion D must be lower than the electrode contact voltage 25

V2, so that the minority carrier holes are stored in the diffusion D.

The number of floating photogates FG1-FG7 or floating implants FI1-FI7 arranged in one direction x depends on the pixel size (length in x direction) and on the voltage V2 - V1 applied. Typically, it is between four and twenty, but may also exceed these limits.

10 The photogenerated charges e^- that are stored in the accumulation diffusion D can be detected with circuits known from literature. A first example is the source follower illustrated in **Figure 3(a)**. The accumulated photocharge Q is placed on the gate of a source-follower transistor TS, whose
15 drain is at a drain voltage VD, whose gate is connected to a reset transistor TR, and whose source is connected to a load resistor. Due to the existence of an effective charge-integration capacitance CE at the gate of the source-follower transistor TS, the photocharge Q is converted into a gate
20 voltage $VG = Q/CE$. This voltage VG is essentially reproduced by the source-follower transistor TS at its output and can be seen as output voltage V over a load resistor of the source-follower transistor TS. Depending on the operational
25 conditions of the source-follower transistor TS, the output voltage V is usually a fraction of VG between 0.5 and 0.9. After the measurement, the photocharge Q can be dumped through the reset transistor TR via a reset gate R, which is

used to reset the gate of the source-follower transistor TS to a reference potential VR.

A second example of an electronic photocharge detector 5 circuit is the charge amplifier circuit illustrated in **Figure 3(b)**. The positive input + of an operational amplifier OP is kept at a reference potential VR, while the negative input - has a feedback connection to the output with a capacitance C and a reset switch SR in parallel. Photogenerated charge Q at 10 the negative input - is converted into an output voltage V given by $V = Q/C$. After the measurement, the output voltage V is reset to the reference potential VR by closing the reset switch S momentarily.

15 A third example of an electronic photocharge detector circuit is the transimpedance amplifier circuit illustrated in **Figure 3(c)**. The positive input + of an operational amplifier OP is kept at a reference potential VR, while the negative input - has a feedback connection to the output with a feedback 20 resistor FR. A photocurrent I at the negative input - (given as charge Q per time unit t) produces an output voltage V given by $V = I \cdot R$.

Figures 4 and 5 show top views on two different embodiments 25 of a pixel with floating gates FG1, FG2, ... according to the invention. It can be implemented with one or two possible drift directions and two accumulation diffusions D1 and D2,

as illustrated in **Figure 4**, or with more than two, e.g., four, drift directions and, e.g., four accumulation diffusions D1-D4, as illustrated in **Figure 5**.

5 Generally, overlapping or neighboring photogates FG1, FG2 are capacitively coupled through their overlap and through the substrate A. Especially when using high modulation frequencies for the potential at both ends, the potential in the intermediate floating gates FG2-FG7 will follow these
10 changes and therefore assist the lateral drift field through a smooth potential gradient between V1 and V2.

To absorb charges on the gates collected during processing of the substrate wafer, the floating gates FG1, FG2, ... can be
15 connected to an appropriate voltage through a high-ohmic path (not shown), which does not degrade the non-static performance. Since the connection can be made very highly resistive, unlike the MOS structure described in U.S. Patent No. 4,245,233, there is no static current flowing through the
20 floating gates FG1, FG2,

The photocharges e^- can be collected below a specially dedicated integration gate or on an output n^+ implant when using a p type substrate A. The size of this implant defines
25 the conversion gain of the pixel (read-out capacitance). With such a setup, the optically active sensor surface is decoupled from the read-out capacitance. The successive read-

out of the photocharges happens then with one of the circuits shown in Figures 3(a)-(c).

Figure 6 shows a top view on an embodiment of the pixel with floating implants FI1, FI2, ... according to the invention, and Figure 7 shows a cross section along line VII-VII in Figure 6. A one- or two-dimensional array of p+ implants in an n well B or an n+ buried channel is used to create a steplike lateral drift field. If the n well B is fully depleted and a few of the p+ implants FI1, ... are held at fixed potentials, the remaining floating p+ implants FI2, ... will immediately be biased to an intermediate potential due to the punch-through mechanism. By connecting one p+ implant at one edge to a potential V2 higher than the potential V1 of the rest of the contacted p+ implants, a steplike drift field towards the high-potential corner builds up and photoelectrons e- will drift towards this edge. They can be read out through an n+ contact D4. By changing or reversing the potentials V2 and V1 among the edge-implants of the array, a modulated input signal In can be demodulated.

Unlike the floating-gate implementation, the floating diffusions are not perfectly isolated against the surroundings. Therefore one can omit the high-ohmic connection which absorbs parasitic charges on the floating gates.

Unlike silicon drift detectors, which are used in particle physics, this concept only requires a single-sided processing of the wafer A and is compatible with standard CMOS processes. Existing silicon drift detectors neither use n wells or n+ buried channels, nor photogates.

Possible optional improvements to the pixel embodiments discussed so far are shown in **Figures 8 and 9** in cross sections. They include an additional integration gate INT-Gate (Figure 8), an isolation gate OUT-Gate (Figure 8) and a buried channel (Figure 9). The buried-channel improvement can also be implemented without the INT-Gate and the OUT-Gate, whereas the INT-Gate and the OUT-Gate can also be used with the floating-implant embodiment (Figures 2, 6 and 7). With these embodiments it is possible to implement the photosensitive area in another material such as germanium or silicon-germanium in order to increase the spectral sensitivity.

The INT-Gate and OUT-Gate features as shown in **Figure 8** separate the integration node from the readout implant D, and reduce thus the readout noise. According to this embodiment of the invention, photocharge is accumulated in the potential well created under the floating INT-Gate. For reading out the accumulated photocharge, the potentials of the INT-Gate and v2 are reduced so that the accumulated photocharge is transferred into the region of the readout implant D. One of

the circuits illustrated in Figs. 3(a)-3(c) can be used for the readout.

The buried channel BC of **Figure 9** increases the depletion zone below the floating gates FG1-FG7 and helps to collect and transfer most of the photogenerated charge carriers. Furthermore, it increases the lateral fringing fields, which are important for a good charge transfer efficiency.

10 If the electric coupling between the gates or implants is not sufficient for a specific application, it can be further increased with external capacitors EC, as indicated in **Figure 10**. If necessary, also an external resistive coupling ER can be added.

15

In the dynamic operation mode, the pixel according to the invention is illuminated with radiation modulated with a given modulation frequency. Such modulated radiation, preferably in the radio-frequency (RF) range, may be emitted 20 by a light source allocated to the image sensor, and reflected by objects in the scene to be sensed. The steplike lateral electric field is periodically changed, so that charge carriers are stored in at least two charge-storage areas which are laterally adjacent to the active area, but 25 geometrically separated and electrically isolated from the active area.

In a preferred embodiment, each period of the modulation frequency is divided into a number of intervals. There may be for instance four intervals corresponding to phase delays of 0°, 90°, 180° and 270°. A separate charge-storage area is 5 provided for each time interval, and charge carriers are stored in the corresponding charge-storage area during each time interval. Preferably, the charge carriers are stored in the charge-storage areas over more than one period of the modulation frequency. The charge carriers stored in the 10 charge-storage areas are then read out.

Demodulation parameters such as the phase, the offset and/or the amplitude of the incident radiation I_n can be calculated from the charge carriers stored in the corresponding charge- 15 storage areas. From the demodulation parameters, a conventional two-dimensional intensity image and the target distance can be determined simultaneously. Thus, the image sensor according to the invention is capable of three-dimensional imaging in real time.

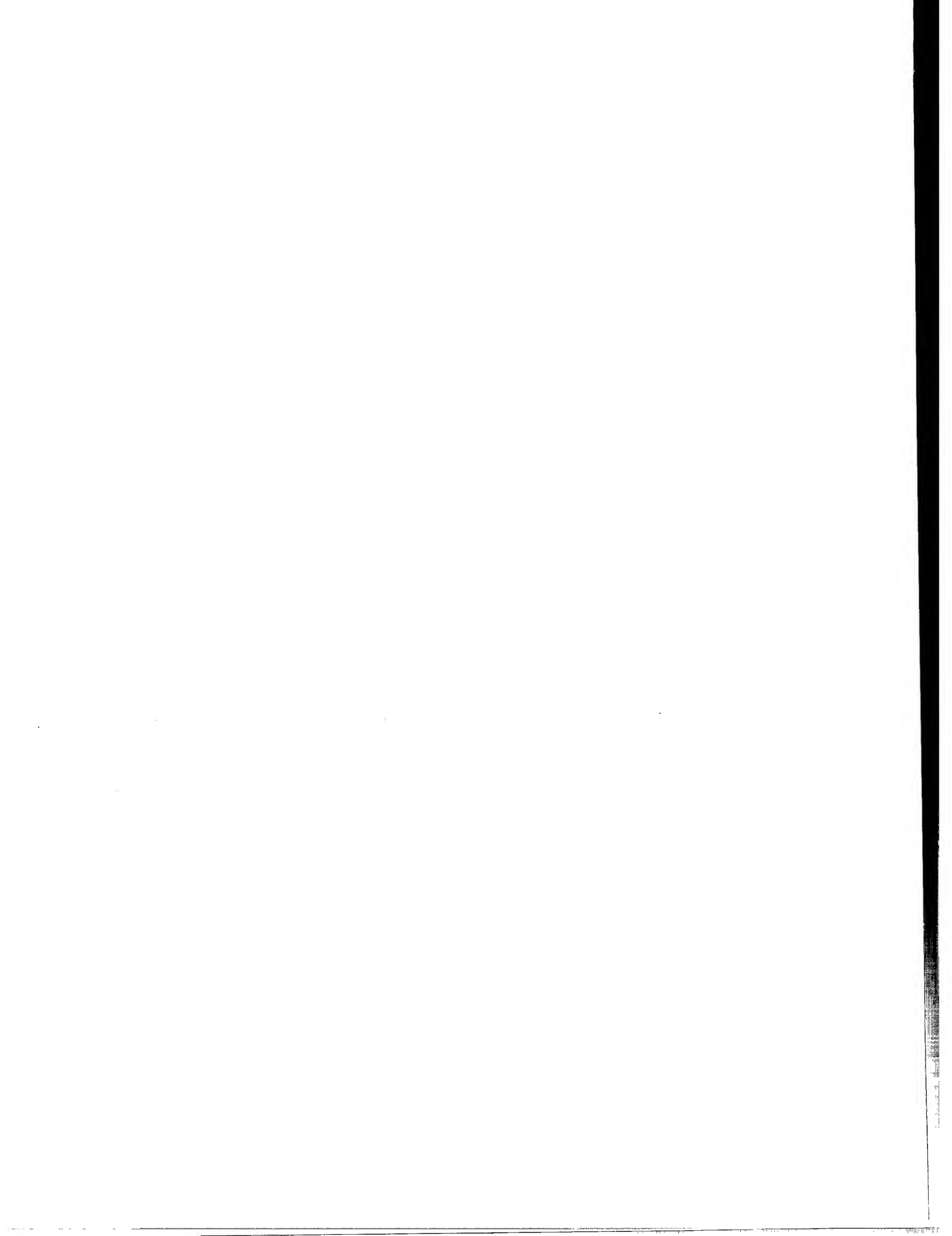
20 This invention is not limited to the preferred embodiments described above, to which variations and improvements may be made, without departing from the scope of protection of the present patent.

25

List of reference signs

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A	Semiconductor substrate
B.	Well
5 BC	Buried channel
C, CE	Integrating capacitor
C1, C2	Electrode contacts
D	Accumulating diffusion
EC	External capacitor
10 ER	External resistor
FG	Floating gate
FI	Floating implant
FR	Feedback resistor
In	Incident radiation
15 INT-Gate	Integration gate
O	Insulator layer
OP	Operational amplifier
OUT-Gate	Isolation gate
Q	Photocharge
20 R	Reset gate
SR	Reset switch
TR	Reset transistor
TS	Source-follower transistor
V	Output voltage
25 VD	Drain voltage
VR	Reset voltage
V1, V2	Voltages applied to contacts C1, C2
x	Horizontal coordinate
30 $\Phi(x)$	Potential distribution



1. A pixel formed in a semiconductor substrate (A) with a plane surface for use in an image sensor, comprising:
5 an active area for converting incident radiation (In) into charge carriers of a first and a second charge type, charge-separation means (FG1, FG2, ...; FI1, FI2, ...) located in said active area for separating said charge carriers of the first charge type from said charge carriers of the second charge type, and
10 charge-storage means (D, INT-Gate) for storing charge carriers of at least one charge type, said charge-storage means (D, INT-Gate) being located in a charge-storage area which is laterally adjacent to said active area, but
15 geometrically separated and electrically isolated from said active area,

characterized in that

said charge-separation means comprise an arrangement of a plurality of floating areas (FG1, FG2, ...; FI1, FI2, ...),
20 the arrangement being such that neighboring floating areas are electrically isolated from each other yet electrically coupled to each other, and
at least two (FG1, FG7; FI1, FI7) of said floating areas (FG1, FG2, ...; FI1, FI2, ...) are provided with electric
25 contacts (C1, C2) for applying a voltage (V2 - V1) to said at least two floating areas (FG1, FG7; FI1, FI7).

2. The pixel according to claim 1, wherein said floating areas are floating photogates (FG1, FG2, ...), neighboring floating photogates being capacitively coupled to each other.

5

3. The pixel according to claim 2, wherein said photogates (FG1, FG2, ...) are made of polysilicon.

4. The pixel according to claim 2 or 3, wherein a buried channel (BC) is provided in said active area below said photogates (FG1, FG2, ...).

10 5. The pixel according to claim 1, wherein said floating areas are floating implants (FI1, FI2, ...), neighboring floating implants being coupled by the punch-through mechanism to each other.

15 6. The pixel according to claim 5, wherein said substrate (A) is of a first doping type (p), a buried channel (BC) of a second doping type (n+) is provided in said active area, and said floating implants (FI1, FI2, ...) are of a third doping type (p+) and are arranged in said buried channel (BC).

20 25 7. The pixel according to any of the preceding claims, wherein said charge-storage means (D, INT-Gate) comprise a floating diffusion (D) or a floating gate (INT-Gate).

8. The pixel according to claim 7, wherein
a readout node (D) is provided outside said active area,
and

5 an isolation gate (OUT-Gate) is arranged between said
active area and said readout node (D) for electrically
isolating said readout node (D) from said active area.

9. The pixel according to any of the preceding claims,
10 wherein at least one coupling capacitor (EC) and/or at
least one coupling resistor (ER) is provided for coupling
two neighboring floating areas (FG1, FG2, ...; FI1, FI2,
...).

15 10. The pixel according to any of the preceding claims,
further comprising an electric circuit for reading out
said charge carriers stored by said charge-storage means
(D, INT-Gate), the circuit being, e.g., a source-follower
circuit, a charge-amplifier circuit or a transimpedance-
20 amplifier circuit.

11. The pixel according to any of the preceding claims,
comprising at least two distinct charge-storage areas.

25 12. An image sensor comprising a plurality of pixels arranged
in a one- or two-dimensional array,
characterized in that

5 said pixels are pixels according to any of the preceding claims.

13. The image sensor according to claim 12, wherein the image
5 sensor is of the complementary-metal-oxide-semiconductor,
active-pixel-sensor or charged-coupled device type.

14. A method for sensing incident radiation (In), comprising
the steps of:

10 converting the incident radiation (In) into charge carriers of a first and a second charge type in an active area of a semiconductor material (A) with a plane surface,

15 generating a lateral electric field at the semiconductor surface in said active area for separating said charge carriers of the first charge type from said charge carriers of the second charge type, and

20 storing charge carriers of at least one charge type in a charge-storage area which is laterally adjacent to said active area, but geometrically separated and electrically isolated from said active area,

characterized in that

25 said lateral electric field is a steplike lateral electric field.

15. The method according to claim 14, wherein an arrangement of a plurality of floating areas (FG1, FG2, ...; FI1, FI2,

...) is provided in said active area, the arrangement being such that two neighboring floating areas are electrically isolated from each other yet electrically coupled to each other, and

5 a voltage ($V_2 - V_1$) is applied to at least two floating areas (FG1, FG7; FI1, FI7) of said arrangement, thus generating said steplike lateral electric field.

16. A method for sensing incident radiation (In) modulated
10 with a modulation frequency, comprising the steps of:
converting the incident radiation (In) into charge carriers of a first and a second charge type in an active area of a semiconductor material (A) with a plane surface,
15 generating a lateral electric field at the semiconductor surface in said active area for separating said charge carriers of the first charge type from said charge carriers of the second charge type,
periodically changing said lateral electric field
20 synchronously with the modulation frequency of the incident radiation (In), and
storing charge carriers of at least one charge type in at least two charge-storage areas which are laterally adjacent to said active area, but geometrically separated
25 and electrically isolated from said active area,
characterized in that

1
said lateral electric field is a steplike lateral electric field.

17. The method according to claim 16, wherein
5 each period of the modulation frequency is divided into a number of intervals,
a separate charge-storage area is provided for each time interval, and
charge carriers are stored in the corresponding charge-
10 storage area during each time interval.

18. The method according to claim 17, wherein the charge carriers stored in said charge-storage areas are read out, and demodulation parameters are calculated from said
15 charge carriers.

19. The method according to claim 17 or 18, wherein charge carriers are stored in said charge-storage areas over more than one period of the modulation frequency.

20

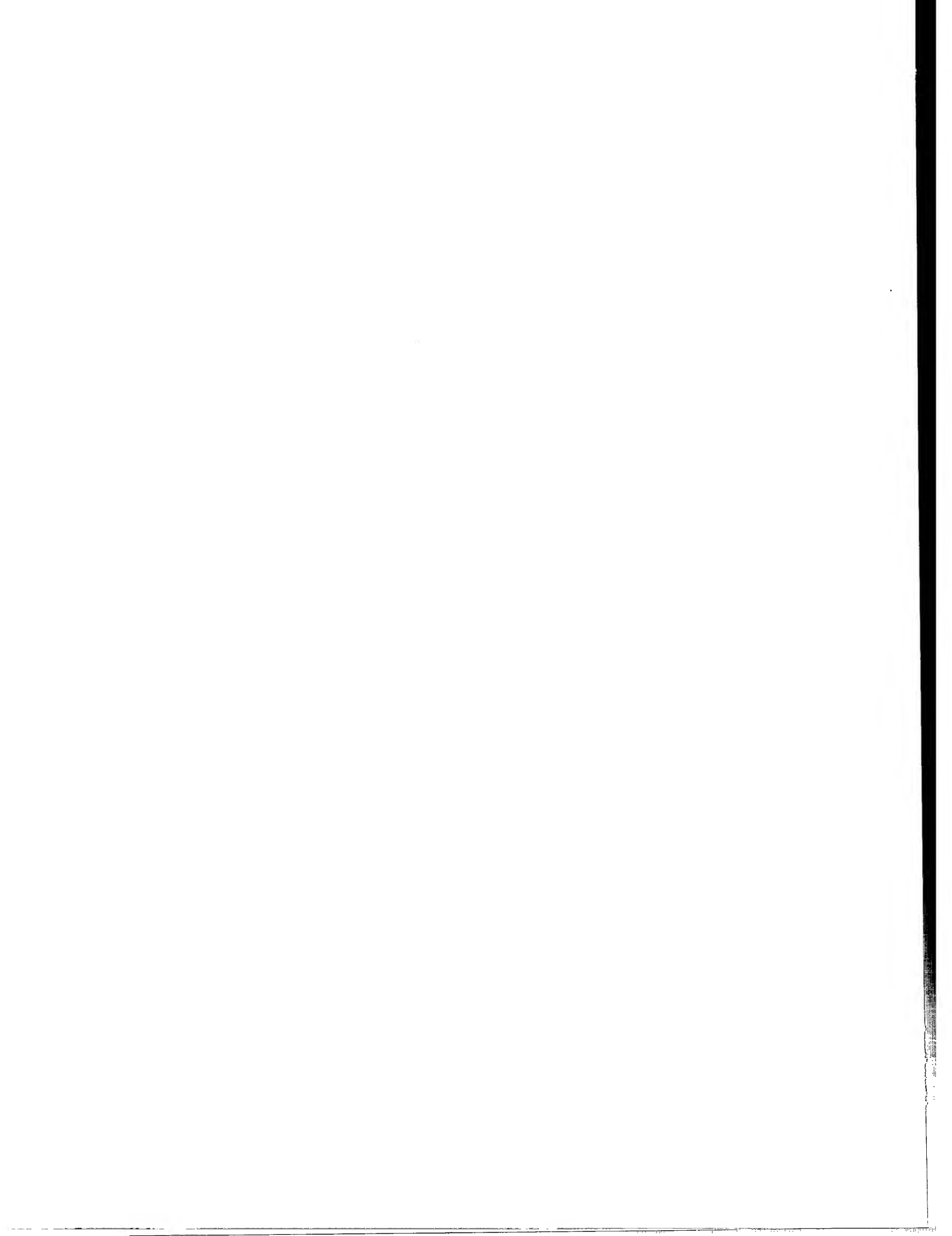
Abstract

31. März 2004

The pixel for use in an image sensor comprises a low-doped semiconductor substrate (A). On the substrate (A), an 5 arrangement of a plurality of floating areas, e.g., floating gates (FG1-FG7), is provided. Neighboring floating gates are electrically isolated from each other yet capacitively coupled to each other. By applying a voltage ($V_2 - V_1$) to two of the floating gates (FG1, FG7), a lateral steplike electric 10 field is generated. Photogenerated charge carriers move along the electric-field lines to the point of highest potential energy, where a floating diffusion (D) accumulate the photocharges. The charges accumulated in the various pixels are sequentially read out with a suitable circuit known from 15 image-sensor literature, such as a source follower or a charge amplifier with row and column select mechanisms. The pixel of offers at the same time a large sensing area, a high photocharge-detection sensitivity and a high response speed, without any static current consumption.

20

(Figure 1)



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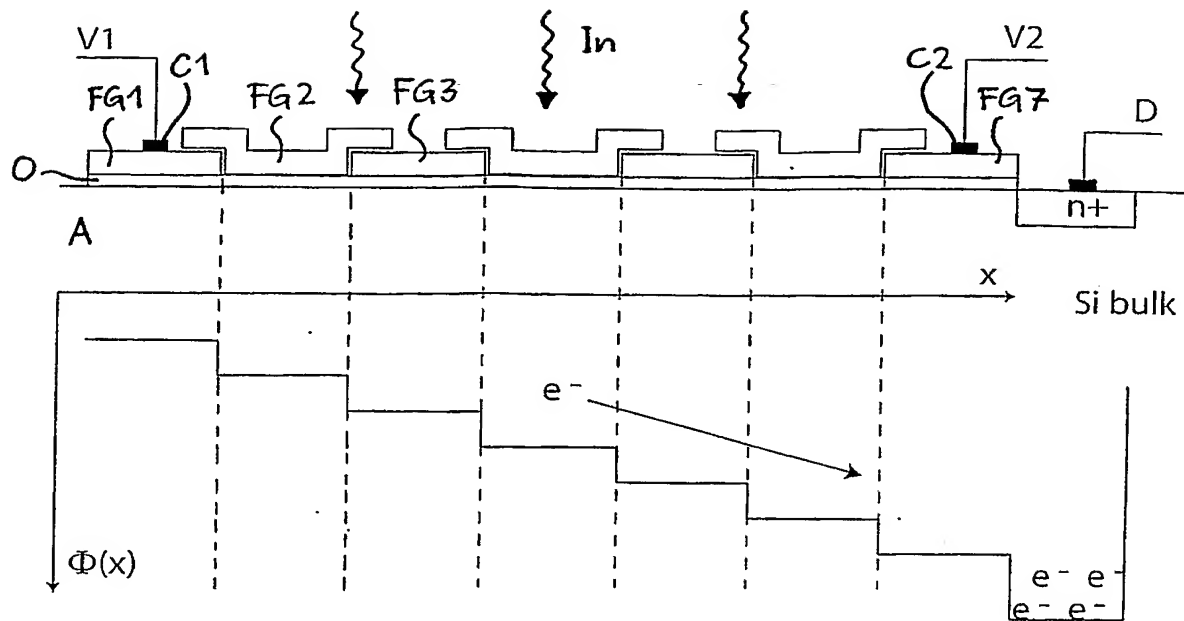


Fig. 1

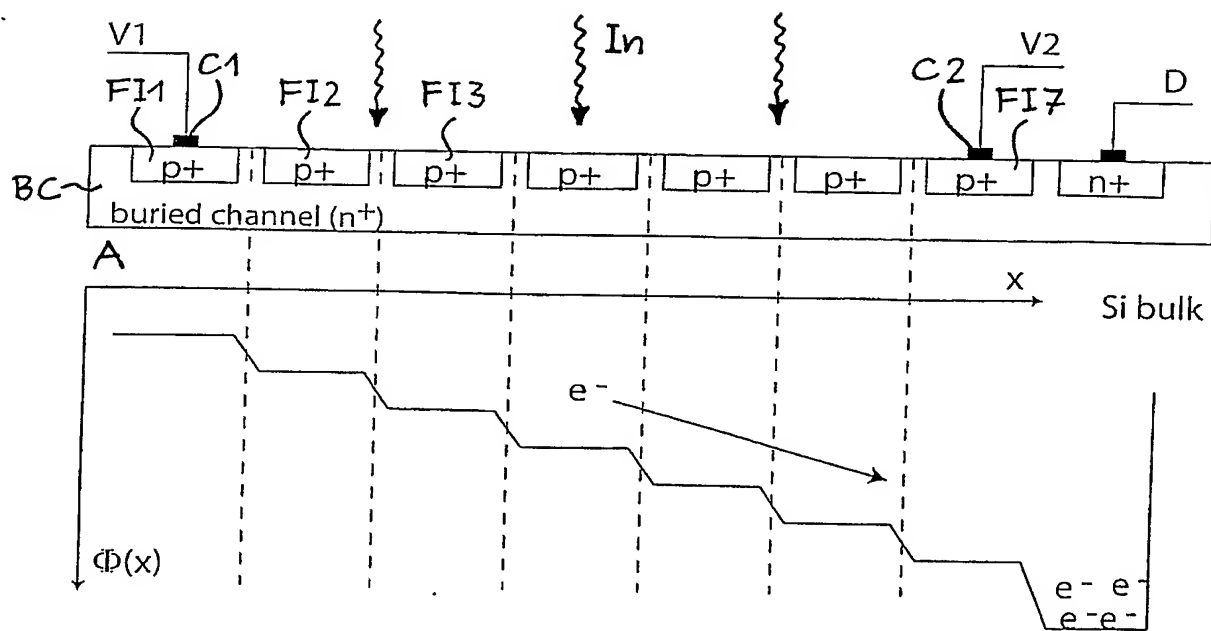


Fig. 2

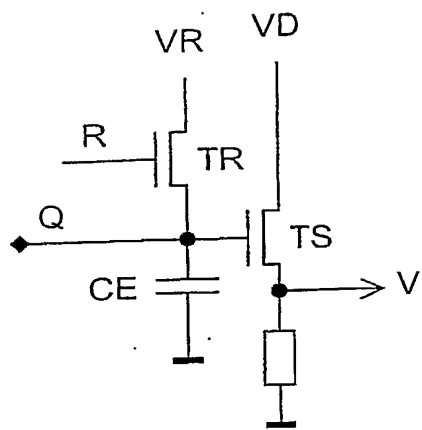


Fig. 3(a)

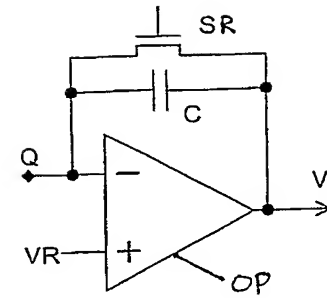


Fig. 3(b)

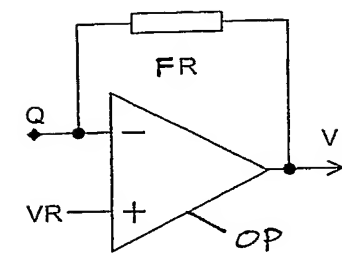


Fig. 3(c)

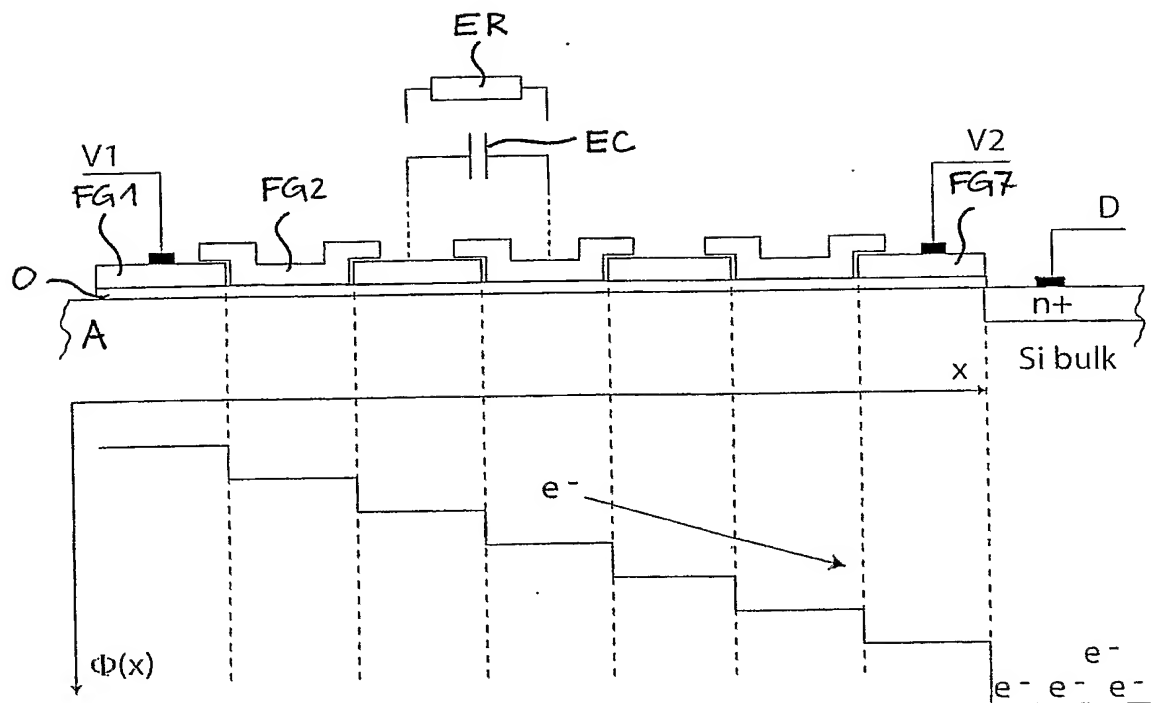


Fig. 10

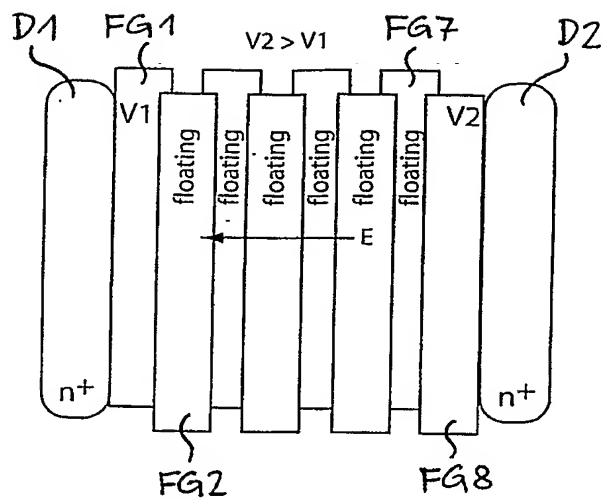


Fig. 4

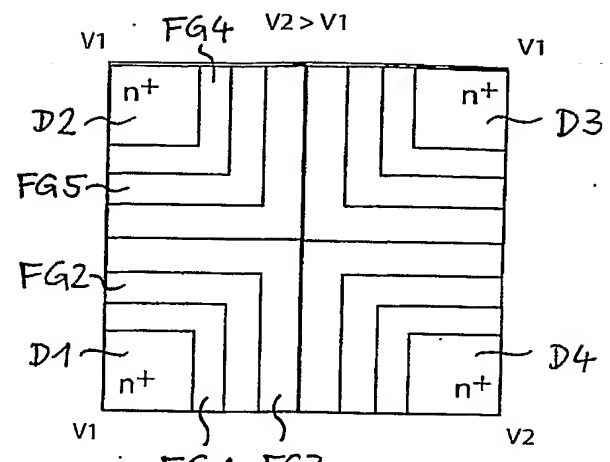


Fig. 5

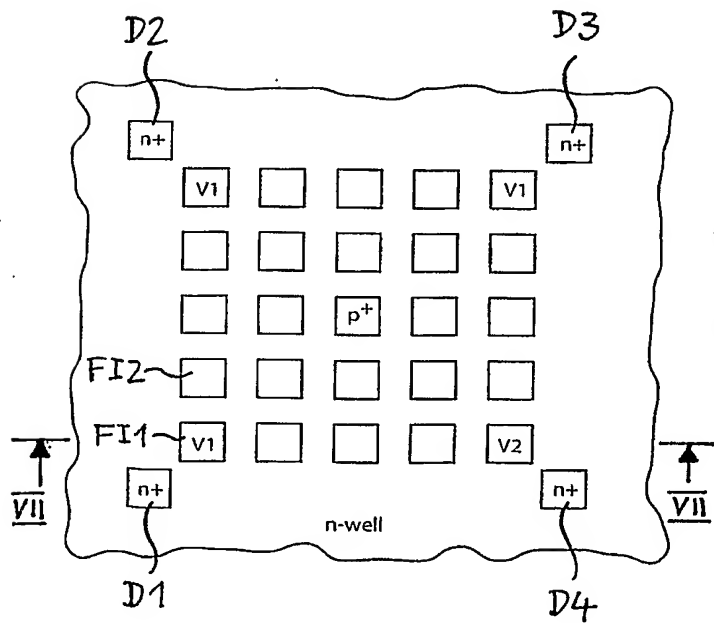


Fig. 6

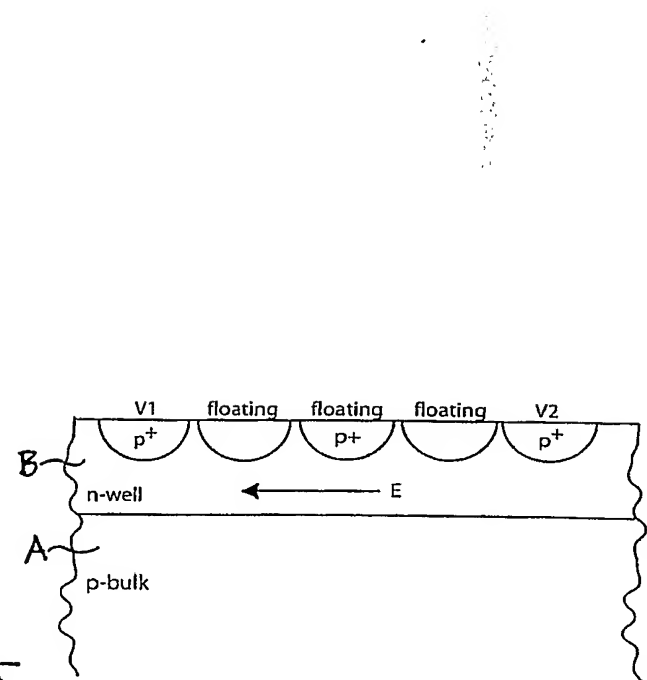


Fig. 7

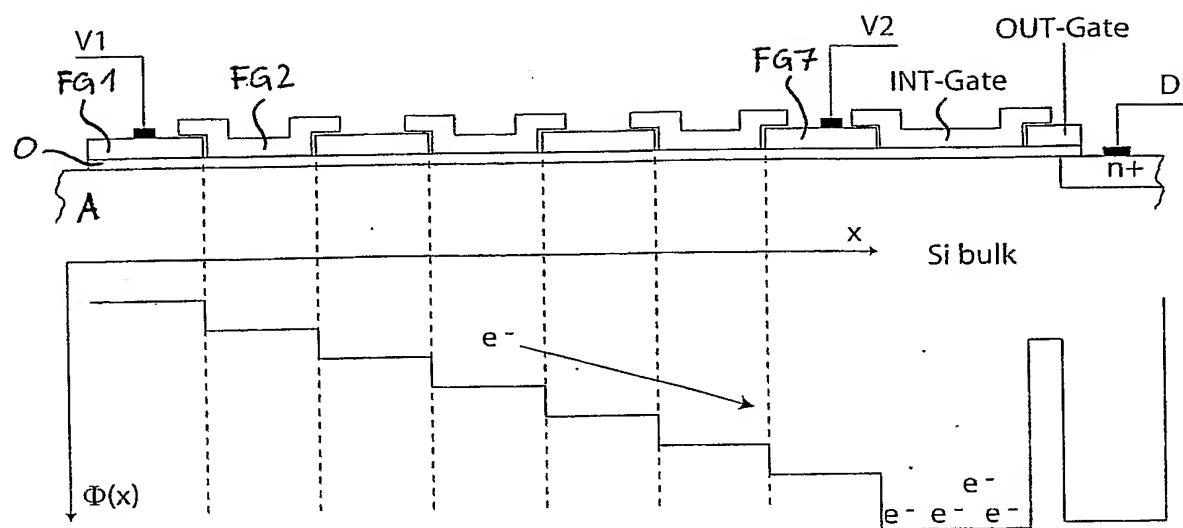


Fig. 8

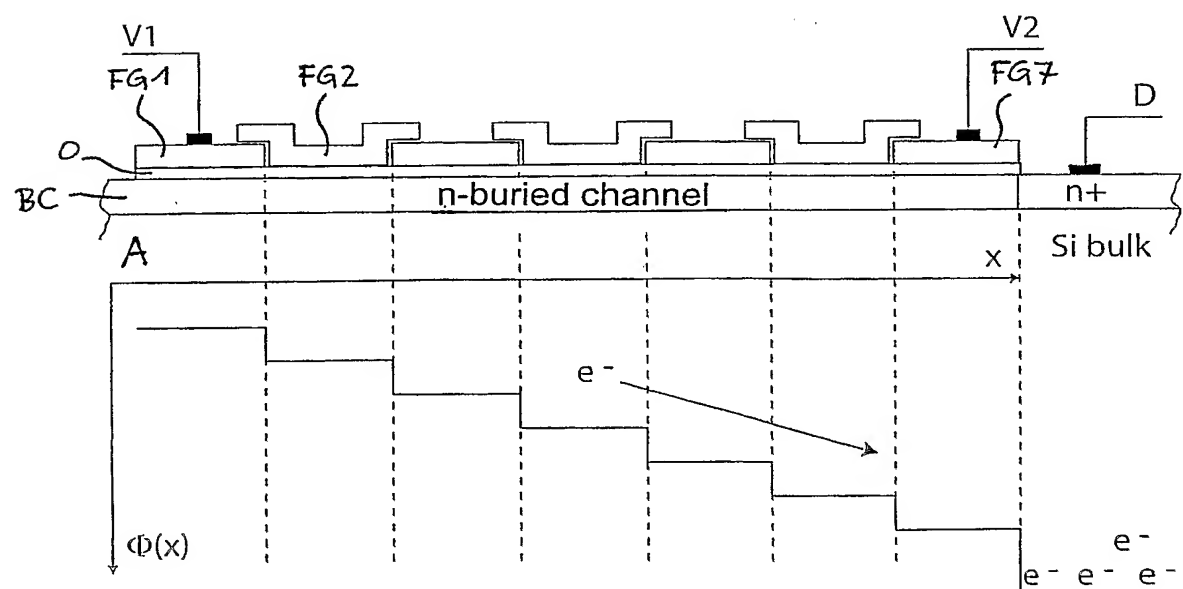


Fig. 9